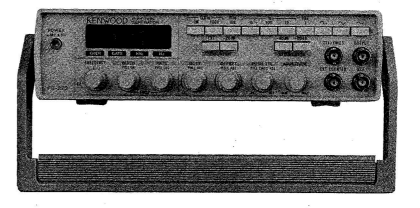


FUNCTION GENERATOR

FG-273

SERVICE MANUAL

KENWOOD CORPORATION



WARNING

The following instructions are for use by qualified personnel only. To avoid electric shock, do not perform any servicing other than contained in the operating instructions unless you are qualified to do so.

CONTENTS

| SPECIFICATIONS | 3. |
|-------------------|----------|
| SAFETY | 5 |
| ADJUSTMENT | 6 |
| PARTS LIST | 8 |
| SCHEMATIC DIAGRAM | |
| P.C. BOARD | 14 |

SPECIFICATIONS

| Frequency Characteristics | an obligation and the process of the contract |
|----------------------------------|--|
| Outputs | Sine, square, triangle, pulse, ramp, TTL/CMOS square wave |
| Frequency range | 0.02 Hz to 2 MHz in 7 frequency ranges (1/10/100/1k/10k/100k/1M) |
| Accuracy (1) | ±1 digit, 4-digit max. (digital readout to output frequency) |
| Accuracy (2) | ±5% of full scale (0.2 Hz to 2 MHz) (frequency dial to output frequency) |
| External frequency control (VCF) | The second of th |
| Input voltage | 0 to +10 V DC. Frequency decreases with positive voltage |
| Variable frequency range | Greater than 1000:1 |
| Variable symmetry | Variable over 1:1 to 40:1 range |
| DC offset | Continuously variable, maximum of $\pm 10 \text{ V}$ open circuit, $\pm 5 \text{ V}$ into 50 ohms. |
| Polarity | Inverted or non-inverted |
| Sine Wave | |
| Distortion | Less than 1%, 10 Hz to 100 kHz |
| Amplitude flatness | Within ±1.0 dB to 100 kHz at maximum output amplitude |
| Output | Variable amplitude |
| Square Wave | |
| Symmetry | Less than ±3% at 100 Hz |
| Rise and fall time | Less than 100 ns at maximum output |
| Output | Variable amplitude |
| Triangle Wave | |
| Linearity | Less than 1% at 100 Hz |
| Output | Variable amplitude |
| TTL Output | |
| Rise and fall time | Less than 25 ns |
| Output | TTL level |
| CMOS Output | |
| Rise and fall time | Less than 60 ns |
| Output | +5 to +15 V, continuously variable |
| Sweep Characteristics | |
| Internal | Linear or logarithm |
| Sweep rate | 0.5 Hz (2 s) to 50 Hz (20 ms), continuously variable |
| Sweep width | Variable from 10:1 to 1000:1 |
| External sweep | Front panel VCF jack, Input impedance is 11.5 kΩ. |

SPECIFICATIONS

| Frequency Counter Characteristics | The state of the s |
|-----------------------------------|--|
| Frequency range | 5 Hz to 10 MHz (10 s, 1 s, 0.1 s, 0.01 s) |
| | ±1 count time base accuracy |
| Stability | Less than ±20 ppm, 0°C to 40° C |
| Input sensitivity | 30 mV rms, 5 Hz to 10 MHz |
| Maximum input voltage | 150 V rms at 1 kHz |
| Input impedance | Approx. 500 kΩ [0 dB], Approx. 1 MΩ [20 dB] |
| Output | and the control of th |
| Amplitude | 20 Vp-p Open circuit, 10 Vp-p into 50 ohms. |
| Attenuator | Steps of -20 dB, -20 dB and -40 dB. Continuously variable |
| Impedance | 50 ohms, ±10% |
| Power Requirements | |
| Input voltage | AC 100 V/120 V/220 V/240 V ±10% |
| Frequency | 50 Hz/60 Hz |
| Power consumption | Approx. 20 VA |
| Environmental Conditions | , k i i i i i i i i i i i i i i i i i i |
| Storage | -20°C to 60°C, Less than 70% humidity |
| Operating | 0°C to 40°C, Less than 80% humidity |
| Specification | 23°C ±5°C, Less than 70% humidity |
| Dimensions and Weight | |
| Dimensions | 240 (W)×64 (H)×190 (D) mm |
| Weight | 1.8 kg |
| Accessories | |
| Instruction manual | x1 |
| AC cord | ×1 |
| Fuse | 0.3 A (slow-blow type) × 1 0.2 A (fast-blow type) × 1 |

^{*} Circuit and rating are subject to change without notice due to developments in technology.

SAFETY

SAFETY

Before connecting the instrument to a power source, carefully read the following information, then verify that the proper power cord is used and the proper line fuse is installed for power source. The specified voltage is shown near of the AC inlet. If the power cord is not applied for specified voltage, there is always a certain amount of danger from electric shock.

Line voltage

This instrument operates using ac-power input voltages that 100/120/220/240 V at frequencies from 50 Hz to 60 Hz.

Power cord

The ground wire of the 3-wire ac power plug places the chassis and housing of the instrument at earth ground. Do not attempt to defeat the ground wire connection or float the instrument; to do so may pose a great safety hazard. The appropriate power cord is supplied by an option that is specified when the instrument is ordered.

The optional power cords are shown as follows in Fig. 1.

Line fuse

The fuse holder is located on the rear panel and contains the line fuse. Verify that the proper fuse is installed by replacing the line fuse.

Voltage conversion

This instrument may be operated from either a 100 V to 240 V, 50/60 Hz power source. Use the following procedure to change from 100 to 240 volt operation or vice versa.

- Replace fuse FS1 with a fuse of appropriate value, 0.3 A slow-blow type for 100 VAC to 120 VAC operation, 0.2 A fast-blow for 220 VAC to 240 VAC operation.
- 2. Reinsert it for appropriate voltage range.
- 3. When performing the reinsertion of fuse holder for the voltage conversion, the appropriate power cord should be used. (See Fig. 1.)

| Plug configuration | Power cord and plug type | Factory installed instrument fuse | Line cord plug fuse | Parts No. for power cord and plate |
|--------------------|---|--------------------------------------|------------------------|---------------------------------------|
| | North American 120 volt/60 Hz Rated 15 amp (12 amp max; NEC) | 0.3 A, 250 V Slow blow 6×30 mm | None | Cord: E30-1820-05 |
| | Universal Europe 220 volt/50 Hz Rated 16 amp | 0.2 A, 250 V Fast blow 6×30 mm | None | Cord: E30-1819-05 |
| | U.K. 240 volt/50 Hz Rated 13 amp | 0.2 A, 250 V Fast blow 6×30 mm | 0.8 A Type C | |
| | Australian 240 volt/50 Hz Rated 10 amp | 0.2 A, 250 V Fast blow 6×30 mm | None | Cord: E30-1821-05 |
| | North American 240 volt/60 Hz Rated 15 amp (12 amp max; NEC) | 0.2 A, 250 V Fast blow 6×30 mm | None | - |
| | Switzerland 240 volt/50 Hz Rated 10 amp | 0.2 A, 250 V Fast blow 6×30 mm | None | · · · · · · · · · · · · · · · · · · · |

Fig. 1 Power Input Voltage Configuration

ADJUSTMENT

CASE DISASSEMBLY AND ASSEMBLY

- To open the case, turn the unit upside down with the rubber feet facing up. (See Fig. 2)
- 2. Remove the four screws from the bottom case.
- Carefully separate the two halves of the case and recalibrate the unit following the prescribed procedure.

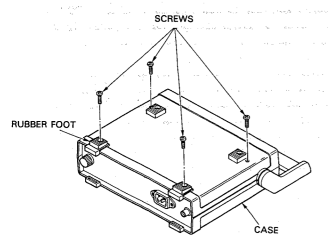


Fig. 2

4. To close the case, lower the bottom case and guide the front and rear panels into thier slots. Position the rubber feet as illustrated and screw the two halves of the case together.

Do not overtighten screws.

100/120/220/240 VOLT CONVERSION

This instrument operates from a 100 V, 120 V, 220 V or 240 V AC, 50 to 60 Hz line-voltage source. The applied voltage is indicated on the rear panel. To convert from the specified voltage to other line voltages, replace the voltage plug position on PC Board, referring to the figure below and change the rear panel applied voltage indication. Also, be sure to replace the fuse to correspond to the line voltage 0.3 A slow-blow fuse for 100 V to 120 V operation and 0.2 A fast-blow fuse for 220 V to 240 V operation. If it is not wired to your local line voltage, set the power transformer wiring as shown below. (See Fig. 3.)

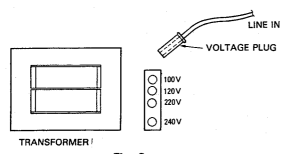


Fig. 3

TEST EQUIPMENT REQUIRED

- Digital Multimeter: KENWOOD DL-707 or equivalent
- Osilloscope: KENWOOD CS-1022 or equivalent
- Frequency Counter: KENWOOD FC-756 or equivalent
- Distortion Analyzer: Y.H.P 334A or equivalent
- DC Power Supply: KENWOOD PD18-10 or equivalent

AMPLIFIER INTERNAL DC OFFSET AND TRIAN-GLE WAVE AMPLITUDE ADJUSTMENT

- 1. Push function switch to OFF position, load 50 ohms.
- 2. Push range switch to OFF position, ATT switch OFF.
- 3. Amplitude to minimum.
- 4. Adjust R88 to get -5 mV at the main out BNC jack.
- 5. Push function switch to "TRIANGLE WAVE", setting amplitude VR at maximum.
- 6. Push range switch to 100 kHz.
- 7. Tuning the frequency dial to 1.0 position approximately.
- 8. Adjust the resistor R91 to get 10.4 ± 0.1 Vp-p main output level and make sure the wave form are not clipping.
- Check all range except MHz that triangle wave output amplitude more than 10.25 Vp-p.
- 10. Re-adjust resistor R91 to obtain 10.25 Vp-p output at any critical frequency point.
- Repeat step 1 to 4 to maintain -5 mV DC voltage at main output BNC.

TRIANGLE WAVE FREQUENCY RESPONSE AD-JUSTMENT

- 1. Push function switch to "TRIANGLE WAVE".
- 2. Push range switch to 1 MHz, amplitude VR MAX.
- 3. Tuning the frequency dial to 2.0 position approximately.
- 4. Load 50 ohms and ATT switch OFF.
- 5. Adjust the C13 to get 10.4±0.1 V main output level and make sure the wave form are not clipping.

SQUARE WAVE RISE & FALL TIME ADJUSTMENT

- Push function switch to "SQUARE WAVE", amplitude VR MAX.
- 2. Push range switch to 100 kHz.
- 3. Tuning frequency dial to 2.0 position.
- 4. Load 50 ohms, ATT switch OFF.
- In maximum output amplitude condition, adjust C25 to reduce over shoot phenomenon.
- Push range switch to 1 MHz, check rise/fall time for less than 100 ns.
- 7. Repeat step 5, 6 to minimize over shoot and maintain rise/fall time.

SQUARE WAVE AMPLITUDE ADJUSTMENT

- 1. Push function switch to "SQUARE WAVE".
- 2. Push range switch to 1 MHz, amplitude VR MAX.
- 3. Tuning frequency dial to 2.0 position.
- 4. Load 50 ohms, ATT switch OFF.
- Adjust R79 (square wave output amplitude) to get 10.4±0.1 Vp-p main output level.

ADJUSTMENT

SINE WAVE AMPLITUDE ADJUSTMENT

- 1. Push function switch to "SINE WAVE".
- 2. Push range switch to 100 kHz, dial scale setting at 1.0
- 3. Load 50 ohms, ATT switch OFF, amplitude VR MAX.
- 4. Adjust R75 (sine wave output amplitude) to get 10.4 ± 0.1 Vp-p level from main output and make sure the waveform do not clip on the top and bottom.

SINE WAVE, FREQUENCY RESPONSE AD-JUSTMENT

- 1. Push function switch to "SINE WAVE".
- 2. Push range switch to 1 M, amplitude VR MAX.
- 3. Turn the frequency dial to 2.0 position approximately.
- 4. Load 50 ohms, ATT switch OFF.
- 5. Adjust C23 (sine wave response) to get 10.4 ± 0.1 Vp-p level from main output and make sure the signal are not clipping.

SINE WAVE DISTORTION ADJUSTMENT

Set sweep width VR, rate VR, duty VR, offset VR to minimum situation. Offset VR press in to internal offset position.

- 1. Push function switch to "SINE WAVE".
- 2. Push range switch to 100 kHz.
- 3. Tuning frequency dial to 0.2 position.
- 4. Adjust R35 make potential equal (within ±10 mV) between Q5 gate and pin 10 of U5.
- 5. Adjust R11, R19 make DC voltage equal between pin 2 and pin 3 of both U1 and U2.
- 6. Push range switch to 100 Hz, adjust R45 CW to MAX.
- 7. Adjust R48 to reduce 20 Hz distortion.
- 8. Readiust R45 to reduce 20 Hz distortion.
- 9. Repeat step 7 and 8 to minimize 20 Hz distortion for less than 0.8%.
- 10. Push range switch to 100 kHz, setting frequency dial to 1.0 position.
- 11. Check distortion of 100 kHz for less than 0.8%.
- 12. Repeat step 7 to 8 for maintain distortion less than 0.8%.

FREQUENCY ACCURACY ADJUSTMENT

- 1. Push function switch to triangle wave.
- 2. Push range switch to 100 kHz, amplitude VR MAX.
- 3. Tuning frequency VR to 2.0 position.
- 4. Adjust R7 for a counter display reading 200 kHz.
- 5. Check all ranges accuracy and function are in full scale ±4.5%.
- 6. Repeat steps 4 and 5.
- 7. Tuning frequency VR to 0.2 position.
- 8. Check all function and frequency except MHz range frequency accuracy are in full scale ±4.5%.
- 9. Repeat steps 3 to 7 to complete step 8.

1 M RANGE FREQUENCY ADJUSTMENT

- 1. Push function switch to triangle wave.
- 2. Push range switch to 1 MHz, amplitude VR MAX.
- 3. Tuning frequency VR to 2.0 position.
- 4. Adjust C8 for a counter display reading 2 MHz.
- 5. Tuning frequency VR to 0.2 position.
- 6. Check all function frequency accuracy is in full scale
- 7. Repeat steps 3 to 5 to complete step 6.

COUNTER SENSITIVITY ADJUSTMENT

- 1. Push the counter INT/EXT switch to EXT mode, dial scale setting at cw max.
- 2. Set range switch at 1 M range. amplitude VR max, function switch setting at triangle.
- 3. Adjust R159 to make reading ".0" with no signal input to EXT counter input BNC jack.
- 4. Check counter sensitivity by 10 MHz 30 mV RMS.
- 5. Repeat step 3 and 4 to maintain both sensitivity spec and repress interfere of signal generator circuit.

COUNTER ACCURACY ADJUSTMENT

- 1. Warm-up the instrument at least thirty minutes.
- 2. Input 10 MHz 30 mVrms sine wave to EXT counter BNC connector.
- 3. Push the range mode switch to 1 k range (gate time 1 s) adjust C43 SVC to 000.000 kHz (OVER LED lights on simultaneously).

LOG SWEEP WIDTH ADJUSTMENT

- 1. Pull rate control VR and turn C.W.
- 2. Connect oscilloscope input to TP1.
- 3. Adjust R176 (470 ohm) to get +13.5/-0.5 V log wave form.

PARTS LIST

| REF. NO PRETS NO PRETS NO TO ACSE DESCRIPTION TO ACSE ACCURATE ACCURATION TO ACCURATE ACCURATION AND ACCURATION AND ACCURATE ACCU | MISCELLANEOUS | | REF.NO PART D061 1N414 | 48 | NAME & DESCRIPT DIDDE | ION |
|---|----------------------|-----------------------|---------------------------|---------|--------------------------|----------------|
| ### A07-0522-08 TOP CASE ### A07-0522-08 TOP CASE ### A07-0523-08 DITOM CASE ### A07-0523-08 DITOM CASE ### A07-1132-08 DECORATE PANEL ### A07-054-09 D | 2-2 10 24572 10 | NAME & DECORPORATION | | | DIODE | |
| 0.02-0523-06 BOTTOM CASE 0.045 17.01-12. 0.065 17.01-12. 0.065 17.01-12. 0.065 17.01-12. 0.065 17.01-12. 0.065 17.01-12. 0.065 17.01-12. 0.065 17.01-12. 0.067 0.067 0.0 | | | | | | |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | | | | | | |
| ### ### ### ### ### ### ### ### ### ## | | | | | LED, RED | |
| ## ST-0800-08 CAUTION LABRE ## SBO-7660-00 INSTRUCTION MANUAL (JAPANESE) ## SBO-7660-00 INSTRUCTION MANUAL (JAP | | | | | | |
| BSO-7664-00 | A23-1686-08 | | | | | |
| BSO-7664-00 | | | | | | |
| E02-0103-15 | | | | | | |
| E02-0139-05 IC SDECKET 28 PIN DOTS 1M4168 DIDDE E02-0482-08 ENC RECEPTACLE E18-0351-05 AC INLET PROPERTY OF THE PROPERTY OF TH | | | | | | |
| E04-0251-05 BNC RECEPTACLE 18-0251-05 BNC RECEPTACLE 18-0251-05 BNC RECEPTACLE 27-0482-06 CONNECTOR 4-PSELECT VOLTAGE) D075 1M4001 D100E 220-144-15 BN PURE CORD 250-1431-05 CEE PUMER CORD 2511-2931-08 MIRE ASS'Y 19 (FIVE TO PIN) 250-1431-2931-08 MIRE ASS'Y 19 (FIVE TO PIN) 250-1431-2931-2931-2931-2931-2931-2931-2931-29 | | | | | | |
| E18-03S1-05 AC INLET 3 P DOTS 1M4001 DIDDE E20-1644-15 BS POWER CORD DISTORY 4P(SELECT VOLTAGE) DOTS 1M4001 DIDDE E30-181-05 DIDDE E30-181-05 DIST PROPER CORD DISTORY 4P(SELECT VOLTAGE) DOTS 1M4001 DIDDE E30-181-05 DISTORY 4P(SELECT VOLTAGE) DOTS 1M4001 DIDDE E30-181-05 DISTORY 4P(SELECT VOLTAGE) DOTS 1M4001 DIDDE E30-181-05 DIDDE E30-1821-05 SAA POWER CORD DOSS 1M4001 DIDDE E30-1821-05 SAA POWER CORD DOSS 1M4001 DIDDE E31-2931-08 WIRE ASS'Y 1P (FUSE TO PIN) DOSS 1M4001 DIDDE E31-2931-08 WIRE ASS'Y 2P (JZ) DOSS 1M4001 DIDDE E31-2933-08 WIRE ASS'Y 2P (JZ) DOSS 2M518-0 DOSS 2M518- | | | D074 1N400 | 01 | | |
| ### E30-1644-15 ### E30-1819-05 ### E31-2931-08 ### E31-2931-0 | | | | | | |
| ### STATE STATE POWER CORD ### ST | | | | | | |
| E30-1819-05 CEE POMER CORD E31-2931-08 MIRE ASSY'Y 1P (FUSE TO PIN) E31-2931-08 MIRE ASSY'Y 1P (FUSE TO PIN) E31-2932-08 MIRE ASSY'Y 1P (FUSE TO PIN) E31-2932-08 MIRE ASSY'Y 2P (JJS) E31-2942-08 MIRE ASSY'Y 2P (JJS) E40-7025-08 PIN CONNECTOR 8 P 0002 2SA01015(GR) TR. SI. PNP E40-7026-08 PIN CONNECTOR 6 P 0006 2SA1015(GR) TR. SI. PNP E40-7026-08 PIN CONNECTOR 1P 0007 2SA1015(GR) TR. SI. PNP F02-0517-08 HEAT SINK HISM F05-2012-05 FUSE 0.2A(FAST BLOW) F05-2012-05 FUSE 0.2A(FAST BLOW) F06-2012-05 PUSE NOVEL AND ASSOCIATION LABEL FUSE AND ASSOCIATION BOX 0017 TIP32B TR. SI. PNP F06-2012-08 SPINGE 20X40 G13-0725-08 SPINGE 20X40 G13-0725-08 SPINGE 20X30X1T G16-0615-08 SPINGE 20X40 G13-0725-08 SPINGE 20X30X1T G16-0615-08 SPI | | | 0077 111400 | J1 | DIGGE | |
| ## 1931-05 | | | D080 1N400 | nı | DIDDE | |
| ### ASSIV 1P (FUSE TO PIN) ### DIDDE | | | | | | |
| E31-2933-08 WIRE ASSTY 2P (J2) E31-2934-08 WIRE ASSTY 2P (J2) E31-2940-08 SHIELD CABLE 110MM 0002 2SA1015(GR) TR. SI. PNP E31-2942-08 SHIELD CABLE 130MM 0003 2SA1015(GR) TR. SI. PNP E31-2943-08 SHIELD CABLE 170MM 0004 2SC1815(GR) TR. SI. PNP E40-7025-08 FIN CONNECTOR 8 P 0005 2SA1015(GR) TR. SI. PNP E40-7025-08 FIN CONNECTOR 8 P 0005 2SA1015(GR) TR. SI. PNP E40-7029-08 FIN CONNECTOR 8 P 0006 2SA1015(GR) TR. SI. PNP E40-7029-08 FIN CONNECTOR 7 P 0007 2SA1015(GR) TR. SI. PNP E40-7030-08 FIN CONNECTOR 2 P 0007 2SA1015(GR) TR. SI. PNP E40-7030-08 FIN CONNECTOR 2 P 0007 2SA1015(GR) TR. SI. PNP F02-0518-08 HEAT SINK HISMM PISON POST TR. SI. PNP F02-0518-08 HEAT SINK HISMM PISON POST TR. SI. PNP F02-0518-08 HEAT SINK HISMM PISON POST TR. SI. PNP F02-0518-08 HEAT SINK HISMM PISON POST TR. SI. PNP F02-0518-08 SPONSE 0.3A(SLOW BLOW) 0012 2SC1674(K) TR. SI. PNP F02-0671-08 INSULATED FIBER 40X30X0.5T 0016 2SC1674(K) TR. SI. PNP F02-0671-08 SPONSE 20X40 0012 2SC1674(K) TR. SI. PNP F02-0671-08 SPONSE 20X40 0017 TIP32B TR. SI. PNP F03-0672-08 SPONSE 20X30XIT 0018 SPONSE TOTAL PROFILE FIBER FOR TREATMENT PROFILE FIBER ADVISOR PROFILE FIBER AD | | | | | | . 2V |
| E31-2934-08 SHELD CABLE 110MM E31-2942-08 SHELD CABLE 130MM E31-2942-08 SHELD CABLE 130MM E31-2943-08 SHELD CABLE 130MM E40-7025-08 SHELD CABLE 130MM E40-7025-08 PIN CONNECTOR 8 P E40-7025-08 PIN CONNECTOR 8 P E40-7029-09 PIN CONNECTOR 5 P E40-7030-08 P E4 | E31-2932-08 | | D083 1N400 | 01 | DIODE | |
| E31-2940-08 SHIELD CABLE 130MM | | | 0001 0001 | 015/00\ | TO ST NON | |
| ### E31-2942-08 SHIELD CABLE 150MM | | WIRE ASS'Y 2P (J2) | | | | |
| E31-2943-08 SHIELD CABLE 170MM | | | | | | |
| E40-7025-08 PIN CONNECTOR 8 P E40-7026-08 PIN CONNECTOR 6 P E40-7029-08 PIN CONNECTOR 3 P FO2-0517-08 HEAT SINK 19X19X10H F02-0518-08 HEAT SINK 19X19X10H F05-2012-05 FUSE 0.2A(FAST BLOW) F05-2012-05 FUSE 0.3A(SLOW BLOW) F09-0515-04 SHEET(COVERED ON CAUTION LABEL F20-0670-08 INSULATED FIBER FOR COLOR SPRING CONNECTOR 2 COLOR SPRING COLOR SPRIN | | | | | | |
| E40-7039-08 | | PIN CONNECTOR 8 P | | | | |
| E40-7030-08 | | | | | | |
| F02-0513-08 | | | | | | |
| FO2-0518-08 | | | | | | |
| COS-2012-05 CUSE 0.2A(FAST BLOW) CO11 2SC1674(K) TR. SI. NPN CO12 2NZ219A TR. SI. NPN CO12 CNZ219A TR. SI. NPN CO12 CNZ210A CNZ2 | | | | | | |
| FOS-3017-05 FUSE | | | Q011 2SC1 | 674(K) | | |
| F20-0670-08 INSULATED FIBER F20-0671-08 INSULATIOR FIBER 40X30X0.ST G02-0612-08 CDIL SPRING G13-0724-08 SPONGE G13-0724-08 SPONGE 20X40 G13-0724-08 SPONGE 20X30X1T G16-0615-08 SHELD PAPER O19 2N3906 TR. SI. PNP H12-0571-08 FDNGE 20X30X1T G16-0615-08 SHELD PAPER O19 2N3906 TR. SI. PNP H12-0571-08 FDNGE 20X30X1T G16-0615-08 VITYNL CDVER 320X340X0.06 U19 2N3906 TR. SI. PNP U17-0520-08 RUBBER FDOT(FRONT) O202 2SC1815(GR) TR. SI. PNP U17-0520-08 RUBBER FDOT(FRONT) O202 2SC1815(GR) TR. SI. PNP U17-0520-08 RUBBER FDOT(FRONT) O202 2SA1015(GR) TR. SI. PNP U17-0520-08 FUSE HOLDER O222 U17-0520-08 FUSE HOLDER O225 U17-0520-08 PCB (UMMOUNTED) 169X220 U17-0520-08 PCB (UMMOUNTED) 169X220 U17-0520-08 PCB (UMMOUNTED) 169X27 U17-0520-08 PCB (U17-0520-08 PCB (U17-0520- | | | | | | |
| F20-0671-08 | | | Q013 2N290 | 05A | 1R. 31. PNP | |
| G02-0612-08 C0IL SPRING G13-0724-08 SPDNGE 20X40 G13-0725-08 SPDNGE 20X30X1T G16-0615-08 SPDNGE 20X30X1T G16-0615-08 SHIELD PAPER H01-5885-08 CARTON BDX H12-0571-08 FOAMED PAD H12-0571-08 FOAMED PAD H02-1728-08 VITNL COVER 320X340X0.06 H02-1728-08 VITNL COVER 320X340X0.06 H02-0521-08 RUBBER FOOT(FROAT) J02-0521-08 RUBBER FOOT(FROAT) J02-524-08 PCB (UNMOUNTED) 169X220 J02-5246-08 PCB (UNMOUNTED) 169X220 J02-5246-08 PCB (UNMOUNTED) 160X37 J02-5248-06 PCB (UNMOUNTED) 160X37 J02-5224-08 PCB (UNMOUNTED) 23X63 J30-0622-08 HEX STUD J32-0882-08 HEX STUD K27-0541-08 PUSH BUTTON(POWER SWITCH) K27-0541-08 PUSH BUTTON(POWER SWITCH) K27-0542-08 PUSH BUTTON WHITE BUSH BUTTON WHITE BUSH BUSH BUSH BUSH ROAT FOOT SAME S40-1523-08 PUSH SWITCH(POWER) TV-3 V02-0455-08 DISPLAY (CRANGE) W02-0455-08 DISPLAY (CRANGE) W02-0455-08 EXT VCF UNIT(MOUNTED) U007 BAPP. SEMICONDUCTOR TIP32B TR. SI, PNP 1719-32B TR. SI, PNP 1001 B8050C TR. SI, PNP 178. SI, PNP 178 | | | | | | CT DECLUAT |
| G13-0724-08 SPDNGE 20X30X1T G16-0615-08 SHIELD PAPER H01-5885-08 CARTON BOX H12-0571-08 FOAMED PAD J02-0520-08 RUBBER FOOT(FRONT) J02-0520-08 RUBBER FOOT(FRONT) J02-0521-08 RUBBER FOOT(REAR) J03-0521-08 PUSE HOLDER J13-0507-08 PUSE HOLDER J25-5246-08 PUSE (UMMOUNTED) 169X220 J25-5246-08 PCB (UMMOUNTED) 160X37 J25-5248-08 PCB (UMMOUNTED) 160X37 J25-5248-08 PCB (UMMOUNTED) 23X63 J30-0622-08 TRANSISTOR HOLDER J32-0882-08 HAX STUD K27-0541-08 PUSH BUTTON(POWER SWITCH) J32-0520-08 PUSH BUTTON(POWER SWITCH) J32-0530-08 PUSH SWITCH(POWER) TV-3 S42-0505-08 PUSH SW | | | | | | SI. KEGULH |
| G13-0725-08 | | | GOT (17E2) | 20 | IN. SITE FINE | |
| G16-0615-08 | | | | | | |
| H12-0571-08 | G16-0615 - 08 | | | | | |
| H2O-1728-06 | | | | | | |
| 102-0520-08 | | | | | | |
| J02-0521-08 | | | | | | |
| J13-0507-08 | | | | | | |
| J25-5247-08 | | | | | | SI. REGULA |
| J25-5248-08 | | | | | | |
| J25-5281-08 | | | | | | |
| J30-0622-08 | | | | | | |
| J32-0882-08 | | | | | | |
| K23-0810-08 | J32-0882-08 | HEX STUD L=44.2 | | | | |
| NOTE | | | | | | |
| NO9-0758-08 | | | | | | |
| L01-9726-08 | | | | | | |
| L77-1035-08 | | | | | DISPLAY (DRANGE) | |
| \$40-1523-08 | | | 0060 B30- | 0960-08 | DISPLAY(ORANGE) | |
| \$42-0505-08 PUSH SWITCH(RANGE FUNCTION) \$42-2515-08 PUSH SWITCH(COUNTER ATTENUATOR W02-0454-08 MAIN UNIT(MOUNTED) \$W02-0455-08. DISPLAY UNIT(MOUNTED) \$W02-0456-08 EXT VCF UNIT(MOUNTED) \$W02-0457-08 ATT. UNIT(MOUNTED) \$W03-0456-08 EXT VCF UNIT(MOUNTED) \$W04-0457-08 ATT. UNIT(MOUNTED) \$W04-0457-08 ATT. UNIT(MOUNTED) \$W04-0457-08 ATT. UNIT(MOUNTED) \$W05-0457-08 ATT. UNIT(MOUNTED) \$W05-0457-08 ATT. UNIT(MOUNTED) \$W06-0457-08 ATT. UNIT(MOUNTED) \$W07-0457-08 ATT. UNIT(MOUNTED) \$W07-0457-08 ATT. UNIT(MOUNTED) \$W07-0457-08 ATT. UNIT(MOUNTED) \$W09-0457-08 ATT. UNIT(MOUNTED) \$W07-0457-08 ATT. UNIT(MOUNTED) \$W09-0457-08 ATT. UNIT(MOUNTED) \$W07-0457-08 ATT. UNIT(MOUNTED) \$W09-0457-08 ATT. UNIT(MOUNTED) \$W | N09-0758-08 | | | | | |
| \$42-2515-08 | | | | | | |
| W02-0454-08 | | | | | | |
| W02-0455-08 DISPLAY UNIT(MOUNTED) U005 CA3086 IC, NPN TRANSISTOR ARRAY U005 CA3086 IC, NPN TRANSISTOR ARRAY U006 SN7420N IC, DUAL 4-INPUT NAND GATE U007 SN7426N IC, DUAL 2-INPUT NAND GATE U008 CA3030 IC, DP AMP. U009 U0741 IC, DP AMP. U010 LM358 IC, DUAL DP AMP. U010 LM358 IC, DUAL DP AMP. U010 LM358 U008 | | | | | | |
| W02-0456-08 | | | | | | R ARRAY |
| SEMICONDUCTOR U008 CA3030 IC, OP AMP. U009 UA741 IC, OP AMP. U010 LM358 IC, DUAL OP AMP. | W02-0456-08 | EXT VCF UNIT(MOUNTED) | U006 SN74: | 20N | IC, DUAL 4-INPUT | NAND GATE |
| SEMICONDUCTOR U009 UA741 IC, OP AMP. | W02-0457-08 | ATT. UNIT(MOUNTED) | U007 SN74 | 26N | | NAND GATE |
| SEMICONDUCTOR U010 LM358 IC. DUAL OF AMP. | | | | | | ** |
| | | FARICONDUCTOR | | | | and the second |
| | S | FINITONDOCIOK | | | | |

U012 UA741

U014 U015 ICM7216D

MC14066 MC10116P

UA.741

| | 3 | EIVIICONDOCTOR |
|--|---|--|
| REF.NO | PARTS NO 1N4148 | NAME & DESCRIPTION DIODE |
| D048 D049 D050 D051 D052 D053 D054 | 1N4148 1N4747A 1N4148 B30-0959-08 1N4148 1N4148 830-0959-08 | DIODE DIODE, ZENER 20V DIODE LEO.RED DIODE DIODE LED.RED LED.RED |
| Ź | | |

POSÍ. REGULATOR

POSI. REGULATOR

IC.8-DIGIT FREG. COUNTER/TIMER

IC, QUAD. ANALOG SW/QUAD. MPX IC, TRIPLE LINE RECEIVER

PARTS LIST

| | | | | ŧ | | |
|--|--|--|--|---|--|-----------------------------|
| | | PA | RTS LI | IST | | |
| REF.NO R158 R159 R160 R161 R162 R163 R164 R165 R1667 R167 R171 R172 R173 R174 R177 R177 R177 | PARTS NO RD14B82C471J R12-0058-05 R014B82C101J R014B82C105J R014B82C105J R014B82C105J R014B82C103J R014B82C103J R014B82C103J R014B82C103J R014B82C103J R014B82C105J R014B82C151J R014B82C151J R014B82C151J R014B82C152J R014B82C152J R014B82C152J R014B82C150J R014B82C150J R014B82C150J R014B82C150J R014B82C150J R014B82C150J R014B82C150J R014B82C150J R014B82C1651F R12-0058-05 R014B82C1651F R12-0058-05 R014B82C1650F R014B82C16 | NAME & DESCRIPTION RES. CARBON 470 5% 1/6 RES. SEMI FIXED 470 8 RES. CARBON 100 5% 1/6 RES. CARBON 100 5% 1/6 RES. CARBON 1 100 5% 1/6 RES. CARBON 1 100K 5% 1/6 RES. METAL FILM 900K 1% 1/6 RES. METAL FILM 110K 1% 1/2 V.R. WITH SW 10KB V.R. WITH SW 10KB RES. CARBON 10K 5% 1/6 RES. CARBON 10K 5% 1/6 RES. CARBON 2.4K 5% 1/6 RES. CARBON 2.4K 5% 1/6 RES. CARBON 1.5K 5% 1/6 RES. SEMI FIXED 470 8 RES. METAL FILM 1.65K 1% 1/6 RES. METAL FILM 280K 1% 1/6 | CO57 CO58 CO58 CO58 CO58 CO58 CO58 CO59 CO59 CO59 CO59 CO59 CO59 CO59 CO59 | PARTS NO C45CH1H120J E04EW1E470M 91-1256-08 K45F1H103Z E04EW1E100M K45F1H103Z E04EW1E100M K45F1H103Z E04EW1E100M K45F1H103Z K45F1H103Z K45F1H103Z K45F1H103Z K45F1H103Z K45F1H103Z K45F1H103Z K45F1H103Z K45F1H103Z K45F1H103Z | CAP. CERAMIC CAP. ELECTRO CAP. METAL FILM CAP. CERAMIC CAP. ELECTRO CAP. CERAMIC CAP. ELECTRO CAP. CERAMIC CAP. ELECTRO CAP. CERAMIC | 100P 5 12P 5 14P 0 0 0 1 10 |
| | | APACITOR | _ C080 C | :C45CH1H050C | CAP. CERAMIC | 5P 0 |
| REF.ND C001 C002 C003 C004 | PARTS NO CK45F1H473Z CC45CH1H101J CC45CH1H101J CK45F1H473Z | NAME & DESCRIPTION CAP. CERAMIC 0.047 50' CAP. CERAMIC 100P 5% 50' CAP. CERAMIC 100P 5% 50' CAP. CERAMIC 0.047 50' | , | | | • |
| C007 C008 C009 C010 C011 C012 C013 C014 C015 C016 C017 C018 C020 C021 C022 C023 C024 C025 C026 C027 C029 C029 C029 | CC4SCH1H560J C05-0451-08 C91-1259-08 C91-1258-08 C91-1257-08 C91-1257-08 C91-1262-08 C05-0466-08 CK45F1H473Z NO USE CK45F1H103Z CC45CH1H220J CK45F1H103Z CC45CH1H390J CC45CH1H050C CC45CH1H050C CC45CH1H030C CC45CH1H030C CC5-0450-08 CC45CH1H030C CO5-0450-08 CC45CH1H030C CC5-0450-08 | CAP. CERAMIC 56P 5% 50' CAP. TRIMMER 70PF CAP. POLYE FILM 0.001 2% 630 CAP. METAL FILM 0.1 2% 630 CAP. METAL FILM 0.1 2% 630 CAP. METAL FILM 1 2% 250' CAP. TRIMMER 70PF CAP. CERAMIC 0.047 50' CAP. CERAMIC 0.047 50' CAP. CERAMIC 0.01 50' CAP. CERAMIC 22P 5% 50' CAP. CERAMIC 39P 5% 50' CAP. CERAMIC 39P 5% 50' CAP. CERAMIC 3P 5% 50' CAP. CERAMIC 3P 5% 50' CAP. CERAMIC 3P 5% 50' CAP. TRIMMER 5PF CAP. CERAMIC 3P 0.25P 50' CAP. TRIMMER 5PF CAP. CERAMIC 3P 0.25P 50' CAP. TRIMMER 8PF CAP. CERAMIC 3P 0.25P 50' CAP. CERAMIC 0.047 50' CAP. C | OV VV VV VV | | | |
| C039 C040 C041 C042 C043 C044 C045 C046 C047 C048 C049 C050 | CE04EW1E100M CK45F1H103Z CE04EW1E100M CK45F1H103Z CE04EW1E100M CK45F1H103Z CE04EW1E100M C91-12¶¶-08 CC45CH1H101J C05-0451-08 NO USE CC45CH1H080D CC45CH1H330J CE04EW1C100M CE04EW1C101M | CAP. ELECTRO 1000 20% 35 CAP. CERAMIC 0.01 CAP. ELECTRO 1000 20% 35 CAP. CERAMIC 0.01 CAP. ELECTRO 10 20% 25 CAP. CERAMIC 0.01 CAP. ELECTRO 10 20% 25 CAP. CERAMIC 0.01 50 CAP. CERAMIC 0.01 50 CAP. ELECTRO 10 20% 25 CAP. ELECTRO 10 20% 25 CAP. METAL FILM 0.22 10% 10 CAP. CERAMIC 100P 5% 50 CAP. TRIMMER 70PF CAP. CERAMIC 8P 0.5P 50 CAP. CERAMIC 33P 5% 50 CAP. ELECTRO 10 20% 25 CAP. ELECTRO 10 20% 26 CAP. MULTILAYER 0.1 10 CAP. CERAMIC 100P 20% 16 CAP. MULTILAYER 0.1 10 CAP. ELECTRO 10 20% 16 |)))))))))))) | | | |
| C051 C052 C053 C054 C055 C056 | CK45F1H104Z CE04EW1C101M CK45F1H104Z CE04EW1C101M CC45CH1H101J NO USE | CAP. CERAMIC 0.1 50 CAP. ELECTRO 100 20% 16 CAP. CERAMIC 0.1 50 CAP. ELECTRO 100 20% 16 CAP. CERAMIC 100P 5% 50 |))) | | | • • |

5% 5% 20% 10% 20%

20% 20%

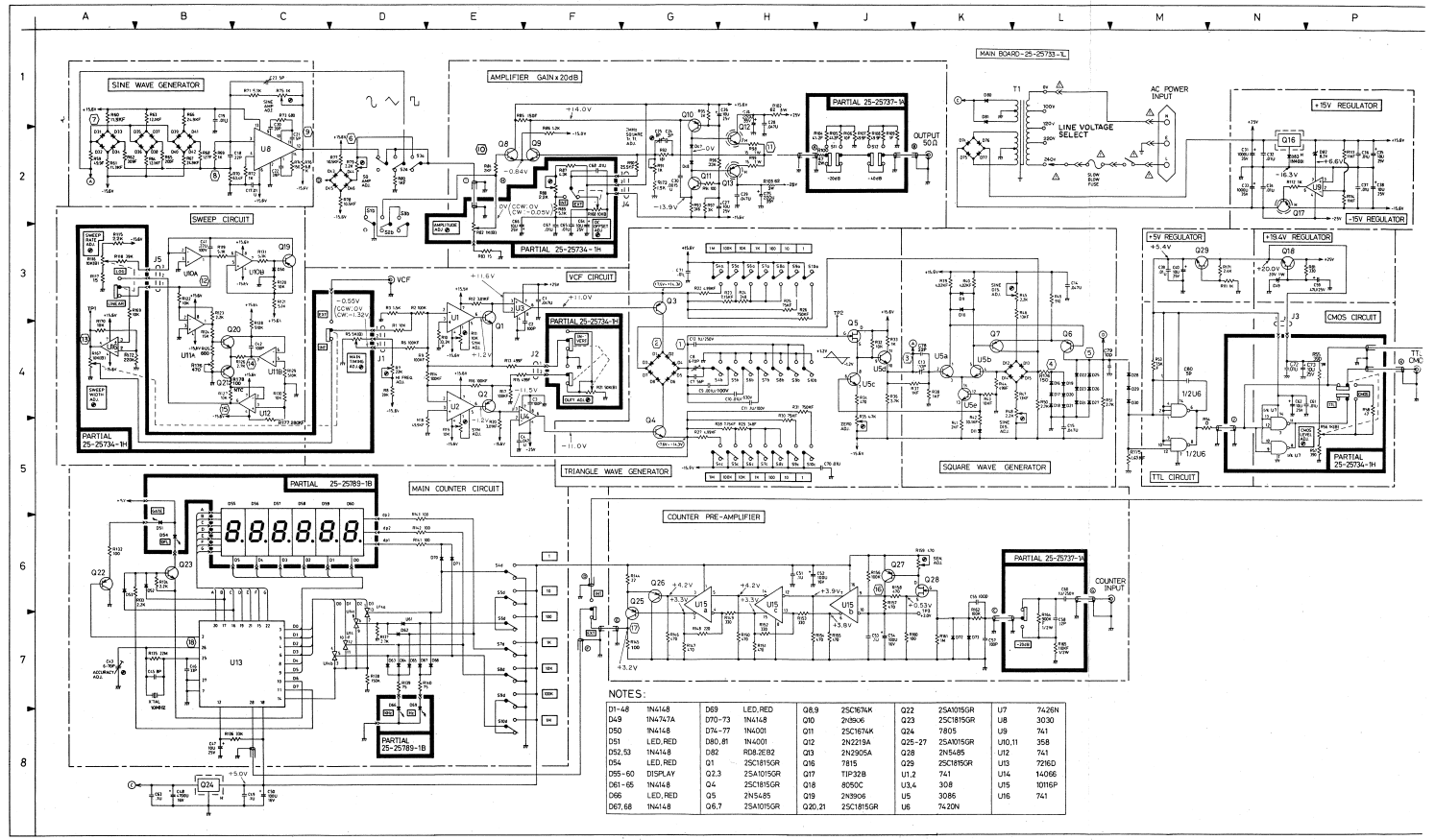
20% 20% 20%

5% 50V 0.5P 50V 0.25P 50V

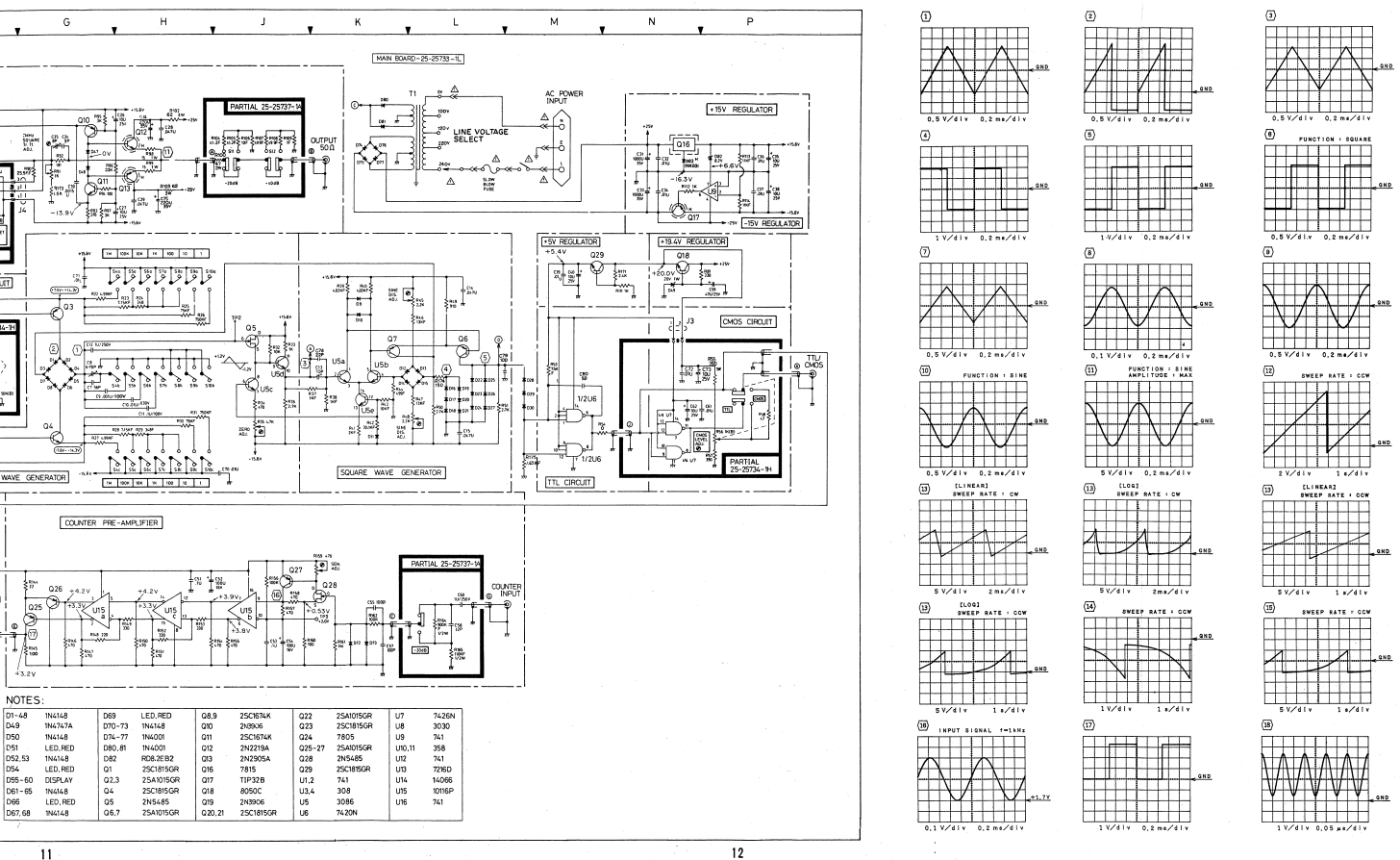
50V 50V 25V 250V 50V 25V 50V 25V 50V 50V

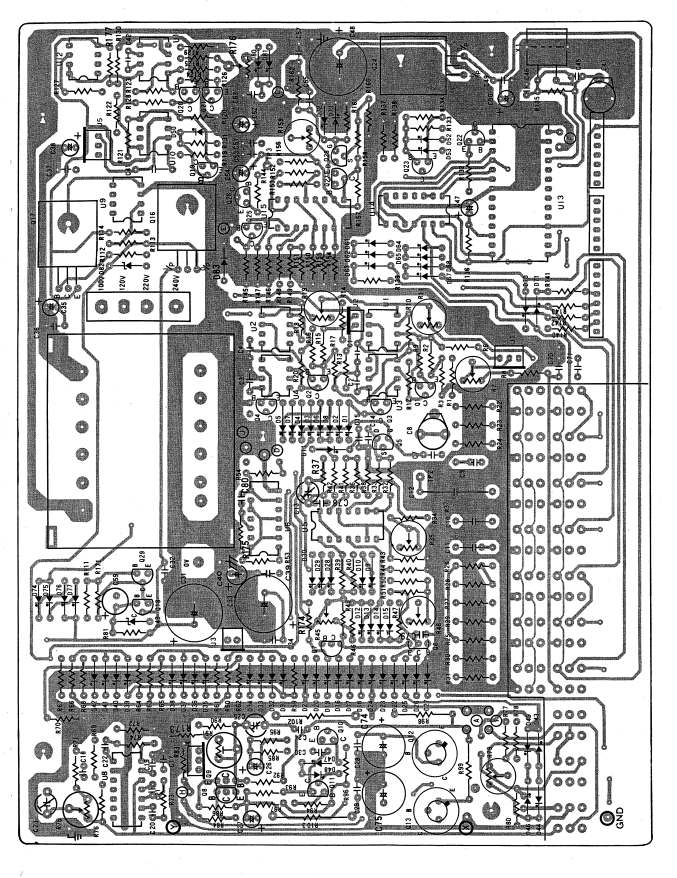
50V 50V 50V 25V 35V 35V

SCHEMATIC DIAGRAM

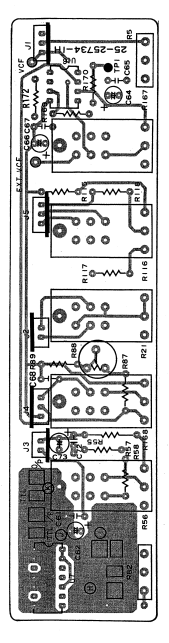


SCHEMATIC DIAGRAM

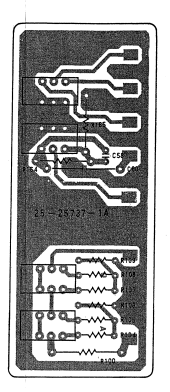




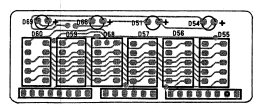
EXT VCF UNIT (W02-0456-08)



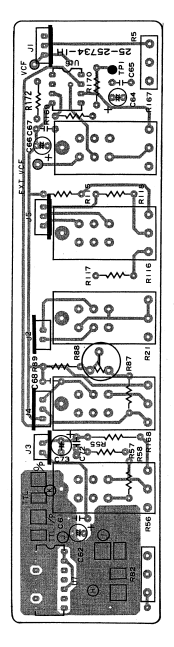
ATT. UNIT (W02-0457-08)



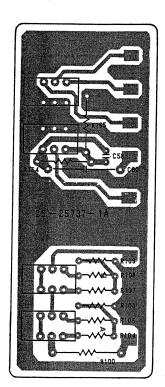
DISPLAY UNIT (W02-0455-08)



EXT VCF UNIT (W02-0456-08)



ATT. UNIT (W02-0457-08)



DISPLAY UNIT (W02-0455-08)

